

### STATEMENT UNDER 37 CFR 3.73(b)

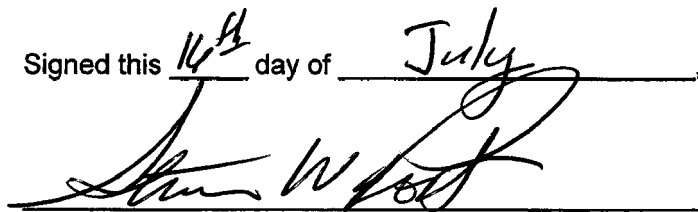
Fasco Industries, Inc. states that it is the assignee of the entire right, title, and interest in the patents identified in the below chart by virtue of an assignment from the inventors in each patent identified.

Patent No.	Issue Date	Title	Assignment Recorded at Reel/Frame	Attorney Docket Number
7210903	5/1/07	LOBED JOINT DRAFT INDUCER BLOWER	015774/0605	48593-72850
6537030	3/25/03	SINGLE PIECE IMPELLER HAVING RADIAL OUTPUT	012518/0644	48593-73990
6902373	6/7/05	SHEET METAL EXHAUST ADAPTER FOR DRAFT INDUCERS	013453/0401	48593-73994
7182574	2/27/07	DRAFT INDUCER BLOWER WITH FASTENER RETENTION	015975/0084	48593-74001
7128526	10/31/06	ANTI-REVERSE FLOW MECHANISM FOR CENTRIFUGAL BLOWERS	015299/0297	48593-74000
6575696	6/10/03	METHOD OF SOUND ATTENUATION IN CENTRIFUGAL BLOWERS	012429/0981	48593-73989
6398512	6/4/02	METHOD AND APPARATUS FOR COOLING AND EXPELLING EXHAUST GASES FROM A WATER HEATER	013067/0408	48593-73986
6472843	10/29/02	SYSTEM SPECIFIC FLUID FLOW CONTROL WITH INDUCTION MOTOR DRIVE	013387/0495	48593-73987
5620302	4/15/97	DYNAMIC CONDENSATE EVACUATOR FOR HIGH EFFICIENCY GAS FURNACES	007684/0585	48593-73982
5954476	9/21/99	SNAP-FIT BLOWER HOUSING ASSEMBLY AND SEAL METHOD	008986/0977	48593-73983
6468034	10/22/02	FLUSH MOUNT ROUND EXHAUST FABRICATED INDUCER HOUSING	012603/0255	48593-73992
5316439	5/31/94	NOISE CANCELLATION DEVICE FOR CENTRIFUGAL BLOWER		48593-73981
6530346	3/11/03	NON-DILUTION AIR WATER HEATER BLOWER	012592/0629	48593-73991
6231311	5/15/01	METHOD AND APPARATUS FOR PROVIDING DILUTION AIR TO A BLOWER MOTOR	011446/0122	48593-73984
6602058	8/5/03	VENTED BACKPLATE IMPELLER WATER HEATER BLOWER AND METHOD OF MIXING DILUTION AIR	012424/0864	48593-73988
6908281	6/21/05	BLOWER HOUSING FOR FURNACE BLOWER ASSEMBLY	014315/0960	48593-73999

6929448	8/16/05	BLOWER ASSEMBLY INCLUDING EXHAUST RESTRICTION DEVICE	014279/0989	48593-73998
6881035	4/19/05	DRAFT INDUCER HAVING SINGLE PIECE METAL IMPELLER AND IMPROVED HOUSING	013797/0547	48593-73996
6622660	9/23/03	BLOWING MIXING TEE	013560/0198	48593-73995
6951241	10/4/05	METHOD FOR COOLING A MOTOR IN A BLOWER ASSEMBLY FOR A FURNACE	011766/0808	48593-73985

The undersigned is authorized to act on behalf of the assignee Fasco Industries, Inc.

Signed this 16<sup>th</sup> day of July, 2008.



Steven W. Post  
Design Engineering Manager  
Fasco – Regal Beloit Corp.